Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20054

In the Matter of

Amendment of 73.202(b)
Table of Allotments
FM Broadcast Stations
(Mc Call, ID)

Docket No. 04-

8m-10978

RECEIVED

To: John Karousos, Chief Allocations Branch

FEB 2 7 2004

PETITION FOR RULE MAKING

Federal Communications Commission Office of the Secretary

Long Valley Broadcasting Company respectfully submits this

Petition for Rule Making to allocate a new FM station on Channel

275C3 at Mc Call, ID.

Attached is an engineering report, which confirms that the proposed changes to the FM Table of Allotments could be made consistent with FCC rules.

Moreover, should the allocation be made, Petitioner will file an application for the new facility and, should a CP be granted to it, will promptly construct the new station.

Respectfully submitted,

Robert Lewis Thompson

THIEMANN AITKEN & VOHRA, LLC 908 King Street, Suite 300

Alexandria, VA 22314

(703) 836-9400 rlt4fcc@erols.com

February 23, 2004

Counsel for Petitioner, Long Valley Broadcasting Company

HATFIELD & DAWSON

JAMES B. HATFIELD, PE BENJAMIN F. DAWSON III, PE THOMAS M. ECKELS, PE STEPHEN S. LOCKWOOD, PE DAVID J. PINION, PE

. 4

PAUL W. LEONARD, PE ERIK C. SWANSON, EIT THOMAS S. GORTON, PE CONSULTING ELECTRICAL ENGINEERS 9500 GREENWOOD AVE. N. SEATTLE, WASHINGTON 98103 TELEPHONE
(206) 783-9151
FACSIMILE
(206) 789-9834
E-MAIL
hatdaw@hatdaw.com

MAURY L. HATFIELD, PE CONSULTANT BOX 1326 ALICE SPRINGS, NT 5950 AUSTRALIA

ENGINEERING STATEMENT

PETITION FOR RULEMAKING TO AMEND SECTION 73.202 OF THE RULES AND REGULATIONS FOR THE FEDERAL COMMUNICATIONS COMMISSION TO ASSIGN FM CHANNEL 275C3 FOR USE AT McCALL, IDAHO

LONG VALLEY BROADCASTING COMPANY

FEB 2004

ENGINEERING STATEMENT

This Engineering Statement has been prepared on behalf of Long Valley Broadcasting Company, in support of a Petition for Rulemaking to amend §73.202 of the Commission's Rules to assign Channel 275C3 for use at McCall, Idaho. As outlined in the attached channel study, Channel 275C3 can be assigned for use at McCall in compliance with the Commission's applicable Rules and Regulations regarding the separation among FM allotments. For this study the reference coordinates for McCall (NL 44• 54' 40" x WL 116• 05' 52") have been used. The nominal distance to the 70 dBu F(50,50) contour for a Class C3 station is 23.2 kilometers, therefore, this site will provide greater than 70 dBu coverage for all of McCall.

This Engineering Statement has been prepared under my direct supervision. I am an experienced radio engineer whose qualifications are a matter of record with the Federal Communications Commission. I am a partner in the firm of Hatfield & Dawson Consulting Engineers and am Registered as a Professional Engineer in the States of Washington and Alaska.

February 18, 2004



Stephen S. Lockwood, P.E.

Hatfield & Dawson Consulting Engineers

FMSTUDY EXE Copyright 2002, Hatfield & Dawson, LLC Version 1.60

SEARCH PARAMETERS FM Database Date: 040210

Page 1

Channel: 275C3 102.9 MHz
Latitude: 44 54 40
Longitude: 116 5 52
Safety Zone: 32 km
Job Title: MCCALL 275C3

Call Status	City St FCC File No.		ERP(kW) HAAT(m)	Latitude Longitude	_	Dist (km)	Req (km)
NEW-T APP	MCCALL ID BNPFT-030310BKP	273D 102.5	0.010 885.0	45-00-00 116-08-04	343.7	10.29	0 TRANS
NEW~T	MCCALL	275D	0.010	45-00-38	346.6	11.37	0
APP	ID BNPFT-030317MDJ	102.9	991.0	116-07-53		0.00	TRANS
KSASaux	CALDWELL	277C	3.200	43-45-18	180.0	128.46	0
LIC	ID BLH-940912KA	103.3	782.0	116-05-52		0.00	XUX
KSAS-FM	CALDWELL	277C	54.000	43-45-18	180.0	128.46	96
LIC	ID BLH-961121KB	103.3	786.0	116-05-52		32.46	CLEAR

44444 END OF FM SPACING STUDY FOR CHANNEL 275 44444